

MAY 21 1987

Dymon, Inc.
3401 Kansas Avenue
Kansas City, KS 66106

Attention: Kenneth Mekonen

Gentlemen:

Subject: SOIL SCREEN GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE
EPA Registration No. 11694-74
Your Amendment Dated October 3, 1986
Your Submission Dated February 17, 1987

The amendment referred to above submitted to change the product name from DC-450 to SOIL SCREEN GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Change "GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE is designed to clean, disinfect, and sanitize hard, inanimate surfaces" to read "SOIL SCREEN GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE is designed to clean and disinfect hard, inanimate surfaces."

The change must also be made on the Spanish section.

- b. Delete "SANITIZATION: For hard, inanimate surfaces use 2 ounces of GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE per gallon of warm water." The deletion must also be made on the Spanish section.
- c. The accepted full name of the product SOIL SCREEN GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE should replace GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE, where the term appears on the label. The replacement should also be made on the Spanish section.

93184:I:Lee:L-9:KENC0:5/18/87:5/29/87:dej:VO:SJH:EK:BJP

CONCURRENCES

SYMBOL	ORIGINATOR						
SURNAME							
DATE							

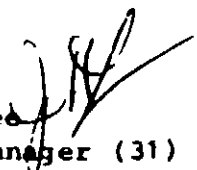
2064

- d. Relocate "It is a violation of Federal law to use this product in a manner inconsistent with its labeling" and place the sentence directly under DIRECTIONS FOR USE. This relocation must also be done on the Spanish label.
 - e. Delete the Phenol Coefficient claim on both the English and Spanish label.
2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,


John H. Lee
Product Manager (31)
Disinfectants Branch
Registration Division (TS-767C)

Enclosure

3084

SOIL SCREEN™

For the Totally Clean Floor

GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE

For hospital/institutional use.
Cleans up to 4,000 square feet per unit

Active Ingredients

n-Alkyl (60% C₁₂ - 30% C₁₄) ammonium chloride
n-Alkyl (60% C₁₂ - 30% C₁₄) ammonium chloride

WARNING: KEEP OUT OF REACH OF CHILDREN

Only for sale to, use and storage by service persons.

EPA Reg. No. 11004-24
EPA Est. 11004-03-1

Net Contents 24-8 oz. containers Net Weight 12.2 lbs.

GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE is designed to clean, disinfect ~~and~~ hard, inanimate surfaces. As a combination low sudsing cleaner and a dual-quaternary germicide, it cleans and kills a wide range of bacteria, viruses and fungi. It is especially effective in controlling the hazards of cross-infection from environmental surfaces (such as floors, walls, sinktops, garbage pails, telephones, restrooms and operating rooms) in hospitals, nursing homes and institutions. GERMICIDAL/DISINFECTANT DEODORIZER-FUNGICIDE is effective against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa. Also, it is effective against Pathogenic fungi and Trichophyton interdigitale.

LEMON SCENTED

STORAGE AND DISPOSAL

STORAGE: Keep containers tightly sealed when not in use. Store containers indoors and in a dry area. Keep from freezing. Use from original container only.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary land fill, or by other procedures approved by state and local authorities.

▲▲ Dymon, Inc.

SOIL SEPARATION SYSTEMS, 3401 KANSAS AVE
KANSAS CITY, KANSAS 66106

F 329 8 86

ACCEPTED
with conditions
In EPA Reg. No. 11004-24

MAY 21 1987

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended for the purposes specified under EPA law No.

11684-74

orange

BEST AVAILABLE COPY

DIRE
DISIN
as flo
DISIN
Apply
MICID
against
Patho
firmat
recom
Simple
WARN
Keep
get in
tam
FIRST
In case
for at
all con
whites
tries o
PHEND
Guaran
S aure
S nph

DIRECTIONS FOR USE

DISINFECTION: To disinfect hard inanimate surfaces (such as floors, walls, countertops) use 2 ounces of GERMICIDAL/DESINFECTANTE DE SODORIZADOR FUNGICIDA per gallon of warm water. Apply solution with mop, cloth or sponge. At this level GERMICIDAL/DESINFECTANTE DE SODORIZADOR FUNGICIDA is effective against *Pseudomonas aeruginosa* PRO 10 and fungicidal against Pathogenic fungi. This is substantiated by the AOAC Use Efficacy Confirmation Test. For heavily soiled areas a pre-cleaning step is recommended.

At this level it is effective against Influenza A, Herpes Simplex, Adenovirus type 2 and Vaccinia viruses.

WARNING

Keep out of reach of children. Causes eye and skin irritation. Do not get in eyes, on skin or on clothing. Harmful if swallowed. Avoid contact with food.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash all contaminated clothing before reuse. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available drink large quantities of water. Call a physician.

PHENOL COEFFICIENTS

Guaranteed	Minimum
<i>S. aureus</i>	44
<i>S. typhosa</i>	28

It is a violation of Federal Law to use or produce in a manner inconsistent with this labeling.

EL GERMICIDA/FUNGICIDA/DESINFECTANTE DESODORIZADOR es diseñado para limpiar, desinfectar y desodorizar superficies duras. Como combinación de limpiador de poca espuma y sistema germicida cuaternario, doble limpia y mata una amplia variedad de bacterias, virus y hongos. Es especialmente efectivo para controlar los riesgos de infección cruzada de superficies ambientales (tales como pisos, paredes, fregaderos, tarros de basura, teléfonos, retretes y salas de cirugía) en hospitales, casas de reposo y establecimientos de cuidado de la salud. EL GERMICIDA/FUNGICIDA/DESINFECTANTE DESODORIZADOR es efectivo contra *Staphylococcus aureus*, *Salmonella choleraesuis* y *Pseudomonas aeruginosa*. También, es efectivo contra los hongos *Spizogonias* y *Trichophyton interdigitale*.

CON ESENCIA DE LIMON

ADVERTENCIA

Mantener alejado del alcance de los niños. Causa irritación de la piel y los ojos. No dejar que salpique los ojos, la piel o la ropa. Nocivo si se ingiere. Evitar la contaminación de los alimentos.

PRIMEROS AUXILIOS

En caso de contacto, lavarse inmediatamente los ojos o la piel con bastante agua durante por lo menos 15 minutos. Para los ojos, consultar a un médico. Quitarse toda la ropa contaminada y lavarla antes de volverla a usar. Si se ingiere, beber leche, claras de huevo, solución de gelatina o si no se dispusiera de ellos, beber gran cantidad de agua. Consultar a un médico.

COEFICIENTES FENOLICOS

Garantizados	Mínimos
<i>S. aureus</i>	44
<i>S. typhosa</i>	28

Es contra la ley usar este producto de una manera diferente a la indicada en el etiquetado.

MODO DE EMPLEO

DESINFECCION: Para desinfectar superficies duras (tales como paredes, muest adores), usar 2 onzas de EL GERMICIDA/DESINFECTANTE DE SODORIZADOR FUNGICIDA por galón de agua tibia. Aplicar la solución con un trapo o esponja. Este nivel EL GERMICIDA/FUNGICIDA/DESINFECTANTE DESODORIZADOR es efectivo contra *Pseudomonas aeruginosa* PRO 10 y tiene acción fungicida contra hongos patógenos. Esto está respaldado por la prueba de eficacia de la AOAC. En áreas muy sucias, se recomienda hacer una limpieza

At this level it is effective against Influenza A, Herpes Simplex, Adenovirus type 2 and Vaccinia viruses.

ALMACENAMIENTO Y DESCARTE

Almacenamiento: Mantener los envases cerrados herméticamente cuando no estén en uso. Guardar los envases bajo techo y seco. Evitar la congelación. Usar solamente del envase original.

Descarte del pesticida: No contaminar el agua, los alimentos con el almacenamiento o descarte. Los residuos resultantes del uso de este producto pueden botarse en el sitio de trabajo aprobado para el descarte de residuos.

Descarte del envase: Enjuagar tres veces to un envase aprobado para reutilización y recondicionamiento o quemarlo en un basurero sanitario o emplear otros procedimientos permitidos por las autoridades gubernamentales.

BEST AVAILABLE COPY